



# TAC Xenta® 121-FC

## Programmable Fan Coil Application

TAC Xenta 121-FC is an easily programmable controller intended for both 2-pipe and 4-pipe applications, with or without re-heat. It can be configured for use with a multitude of valve actuator types, such as on/off, multistage, increase/decrease, PWM, and so on. The controller has different types of fan control and advanced fan control functions, including on/off delays, boosting, and conditioning.

The sequences for cooling, heating, and fan are completely user-programmable, allowing for numerous applications. For energy savings the controller has built-in economizer functionality. Use TAC Xenta 121-FC with any TAC STR (1.8 kohm) room unit.

Set-up is done using the programming tool TAC ZBuilder, which can be run stand-alone or as a device plug-in to either TAC Vista® or an LNS-based tool. Using Vista or an LNS-based tool, the configuration settings are downloaded into a TAC Xenta 121, prepared with the necessary basic application software.

The controller is a LonMark® compliant device aimed at communicating on a LonTalk® TP/FT-10 channel. It is able to operate both as a stand-alone device and as part of a system. In- and output network variables can be monitored via the TAC Xenta OP, but programming relies on the use of the TAC ZBuilder.

### TECHNICAL DATA

#### Supply Voltage

FC/24 . . . . .	24 V AC ±20%, 50–60 Hz
FC/230 . . . . .	230 V AC ±10%, 50–60 Hz

#### Power Consumption

##### FC/24:

Controller with TAC Xenta OP . . . . .	5 VA
Digital outputs . . . . .	max. 4×19 VA = 76 VA
Total . . . . .	max. 81 VA

##### FC/230:

Controller with TAC Xenta OP . . . . .	5 VA
Digital outputs, individual outputs and total . . . . .	max. 12 VA
Total . . . . .	max. 20 VA

#### Ambient Temperature

Operation . . . . .	0 °C to +50 °C (32 °F to 122 °F)
Storage . . . . .	-20 °C to +50 °C (-4 °F to 122 °F)
Humidity . . . . .	max. 90% RH non-condensing

#### Enclosure

Material . . . . .	ABS/PC plastic
Enclosure rating . . . . .	IP 30
Flammability class, materials . . . . .	UL 94 5VB
Color . . . . .	gray/red
Dimensions, mm (in.) . . . . .	122×126×50 (4.8×5.0x2)
Weight, kg (lb..) . . . . .	FC/24: 0.3 (0.66), FC/230: 0.6 (1.3)

#### Inputs X1-X3

Voltage across open contact . . . . .	23 V DC ± 1 V DC
Current through closed contact . . . . .	4 mA
Minimum pulse input duration . . . . .	250 ms

#### Inputs for Sensors B1-B2

Thermistor type . . . . .	NTC, 1800 Ω at 25 °C (77 °F)
Measuring range . . . . .	-10 °C to +50 °C (14 °F to 122 °F)
Accuracy . . . . .	±0.2 °C (±0.4 °F)

#### Universal Input U1

As temperature input . . . . .	same as B(1-2)
As digital input . . . . .	same as X(1-3)
As analog input . . . . .	0–10 V DC

#### Input R1

Type . . . . .	10 kΩ linear potentiometer
Adjustment range . . . . .	software configurable

#### Triac Outputs V1–V4 for heating/cooling valve actuators, 24 V AC Internally Supplied

Maximum load per output . . . . .	FC/24: 0.8 A, FC/230: 0.5 A
Total output load . . . . .	FC/24: 3.2 A, FC/230: 0.5 A

#### Relay Outputs K1–K3

Maximum voltage . . . . .	250 V AC
Maximum resistive load . . . . .	3 A

#### Relay Output K4

Maximum voltage . . . . .	FC/24: 24 V AC, FC/230: 250 V AC
Maximum resistive load . . . . .	FC/24: 3 A, FC/230: 12 A

#### Voltage Output Y1

Range . . . . .	0–10 V DC
Maximum load . . . . .	2 mA

#### Indication LED Colors

Power . . . . .	green
Service . . . . .	red

#### Interoperability

Standard . . . . .	TAC Xenta 121-FC conforms to LONMARK Interoperability Guidelines 3.4 and LONMARK Functional Profile: 8501 SCC – Fan Coil
Communication protocol . . . . .	LonTalk
Physical channel . . . . .	TP/FT-10, 78 kbps
Neuron type . . . . .	3150, 10 MHz

#### Agency Compliances

Emission: CE . . . . .	EN 61000-6-3, C-Tick, FCC Part 15
Immunity: CE . . . . .	EN 61000-6-1

Safety: CE . . . . .	EN 61010-1
UL 916, C-UL US, Open Energy Management Equipment (TAC Xenta 121-FC/24):	Approved for plenum installations

Energy (TAC Xenta 121-FC/230 only, see p. 6):	
eu.bac, certificate no. 020711	EN 15500

RoHS directive . . . . .	2002/95/EG
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#### Part Numbers

Contr Zone TAC Xenta 121-FC/24 . . . . .	007306210
Contr Zone TAC Xenta 121-FC/230 . . . . .	007306220
Manual . . . . .	0-004-7692
Plug-in Terminal Blocks TAC Xenta 100 . . . . .	007309140
Adapter RJ10 to Terminals . . . . .	007309210

## APPLICATION EXAMPLES

TAC Xenta 121-FC can be programmed to have up to two heating devices and one cooling device. Each of these can be a multistage, pwm, analog, or increase/decrease device.

A Fan Coil unit can have a heating coil and a cooling coil (4-pipe, Fig. 1a).

It can also be a combined cooling and heating coil (2-pipe, Fig. 1b). For the

2-pipe application, a water temperature sensor is required for crossover.

An electrical heater is common as the second device.

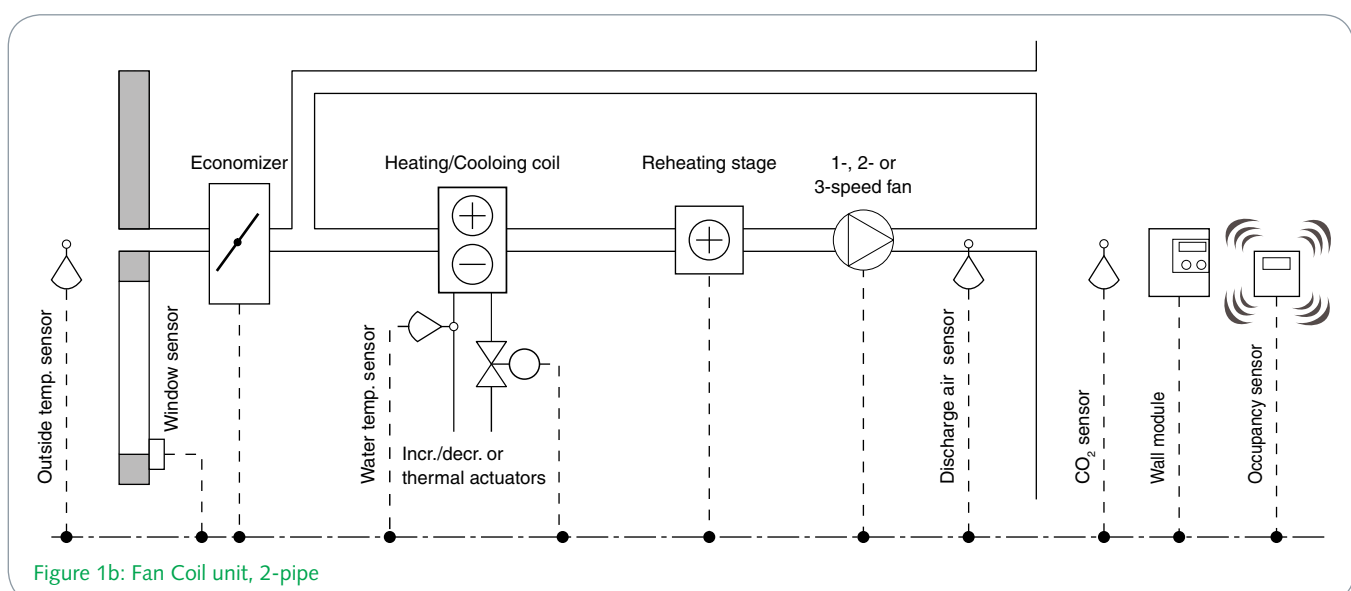
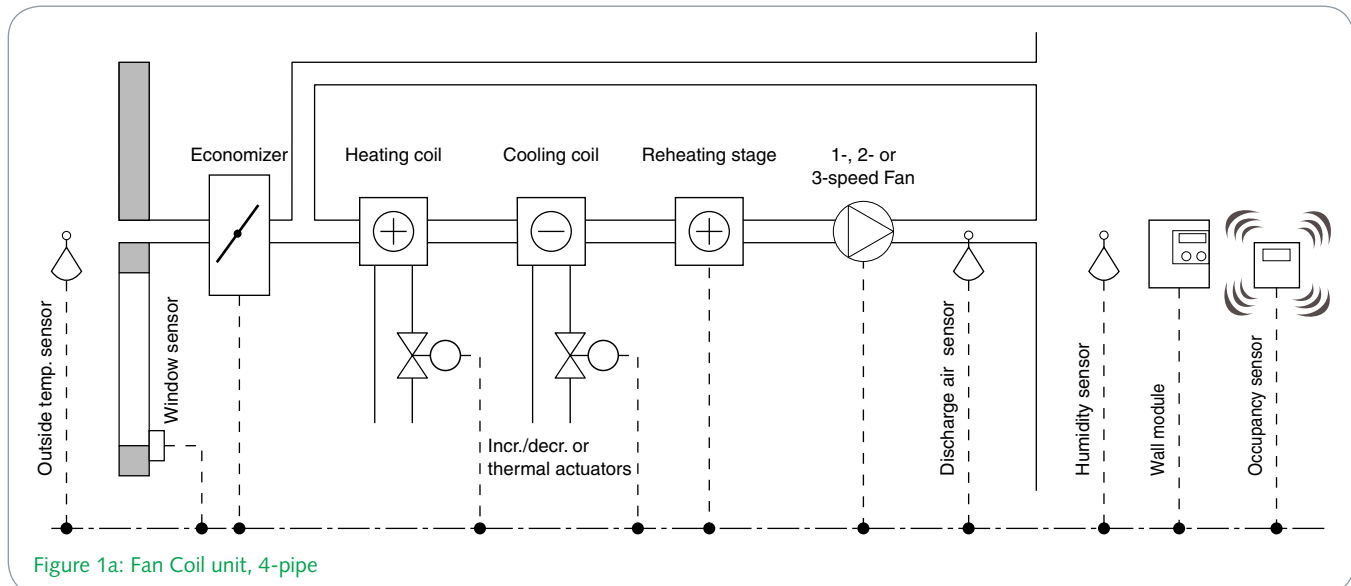
The user defines the sequence; there are no restrictions that a specific device be activated first, in parallel, in series, or so on.

Fan control outputs are always either a multistage output (1, 2, or 3 stages) or an analog output.

Economizer control using an outside air damper, as well as CO<sub>2</sub> control and %RH control are available.

When the temperature in the zone increases, the heating valve closes, see Fig. 2. If there is still a cooling demand, the cooling valve opens and the fan speed increases in steps until the highest fan speed is reached.

This sequence is reversed when the temperature drops.



**Control sequence fan coil (example)**

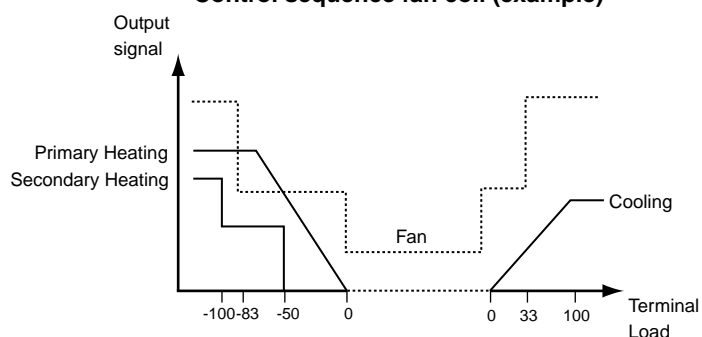


Figure 2

## CONTROL OPTIONS

The valve control options are as follows:

### Analog, 0–10V

### Incr/Decr (3-point)

### Pulse Width Modulation

One digital signal gives a modulating signal by using a variable duty cycle.

### Multistage

1–3 digital outputs are used to give up to three levels of control. A special case of this is one stage, which is just on/off.

### General

For the different types of control, different set-ups like scaling or signal limitation values, hysteresis, timing, and so on, can be given.

Any type of control can be used with any equipment, but some types are more suitable than others.

All control can be done either over physical outputs of the controller or on other devices connected to the controller over a LON® network.

### Available I/O

3 digital inputs (X)

2 temperature inputs (B) NTC 1.8 kohm

1 universal input (U), temperature or digital

1 pot.meter input (R) linear 10 kohm

4 Triac outputs (V): valve actuators or other devices

4 relay outputs (K): Fan or other devices

1 analog output, 0–10 V (Y): analog or LED

## INSTALLATION

To satisfy regulatory safety requirements, the controller must be built-in when line voltage is connected.

It may be mounted on a DIN rail or fastened onto a surface with screws.

There are two sockets provided for that purpose.

### Cable lengths

Communication cables: please refer to the TAC Xenta Network Guide, part no. 0-004-7460.

## CONFIGURATION OPTIONS

By selecting among the Configuration Modules in the TAC ZBuilder, it is possible to achieve different options in TAC Xenta 121-FC for the following:

Space (Wall module) and outside temperature sensors

Discharge (Supply) Air temperature sensor

Water temperature sensor (2-pipe)

Setpoint adjustment

Outside air damper (Economizer control)

Relative Humidity sensors, space and outside

Reversing valve

CO<sub>2</sub> sensor

Bypass or On/Off button

Room temperature offset scaling

Occupancy sensor

Fan status

Window contact

Freeze protection

Alarm output

Main switch (for example, hotel room key)

TAC Xenta OP can be used to inspect nvi and nvo values. Due to the many configuration possibilities, it cannot be used to configure the controller.

using the output. Some unused inputs will have the same functionality, using a SNVT output.

Not all digital inputs/outputs can have a mirror SNVT, due to the limitation of the SNVTs. If feasible, the same will be applied for analog in/outputs.

### Flexible Combinations

By using TAC ZBuilder stand-alone on a PC, you can easily explore the many features and the great versatility of this product.

Please refer to the TAC ZBuilder data sheet 0-003-3010 for further details about the easy way to program your TAC Xenta 121.

## OTHER FUNCTIONS

### Exception Modes

Exception Mode is a common name for all kinds of situations where normal control no longer can be used.

Up to eight different exception modes can be configured.

Each mode will have its predefined values on heating devices one and two, cooling device, fan status, speed, and outside air damper. If applicable, it can also be connected to a digital output.

Each of the eight exception modes has its own indicator in nvoSystemStatus.

When the exception mode situation clears, it is possible to configure if it is allowed to go out of the exception mode and, if so, the delay before normal control is resumed.

Examples where exception modes are useful:

Window contact

Main Switch

Smoke input

Freeze protection

### Resync

All outputs configured as inc/dec outputs will have a cyclic resync interval of 18 h.

Resync can also be initiated via nviDOResync and is. It is configurable to synchronize toward open or closed position.

### Installations Test – Checkout Mode

To facilitate the testing and installation, it is possible to override the physical outputs. By setting a certain status override SNVT, all outputs will be controlled by the user, who can test them freely. No fan interlock or other logical conditions will be activated.

Forcing the Space temp makes it possible to verify the sequence.

### Unused Digital Inputs and Outputs

Some digital outputs will have a SNVT input, which allows any other LON device to control these digital outputs.

A condition is that the application is not

## LONMARK OBJECTS AND NETWORK VARIABLES

Additionally, the following objects are used, all with their configuration parameters handled by TAC ZBuilder:

Config. Param.	Description
20023	Application Object
20024	Control Object
20026	Fan Object
20028	I/O Object
20025	Temperature Control Device Object
20027	Exception Mode Object

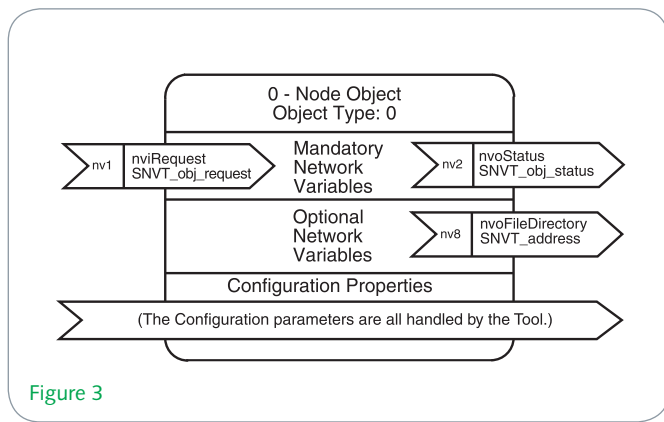


Figure 3

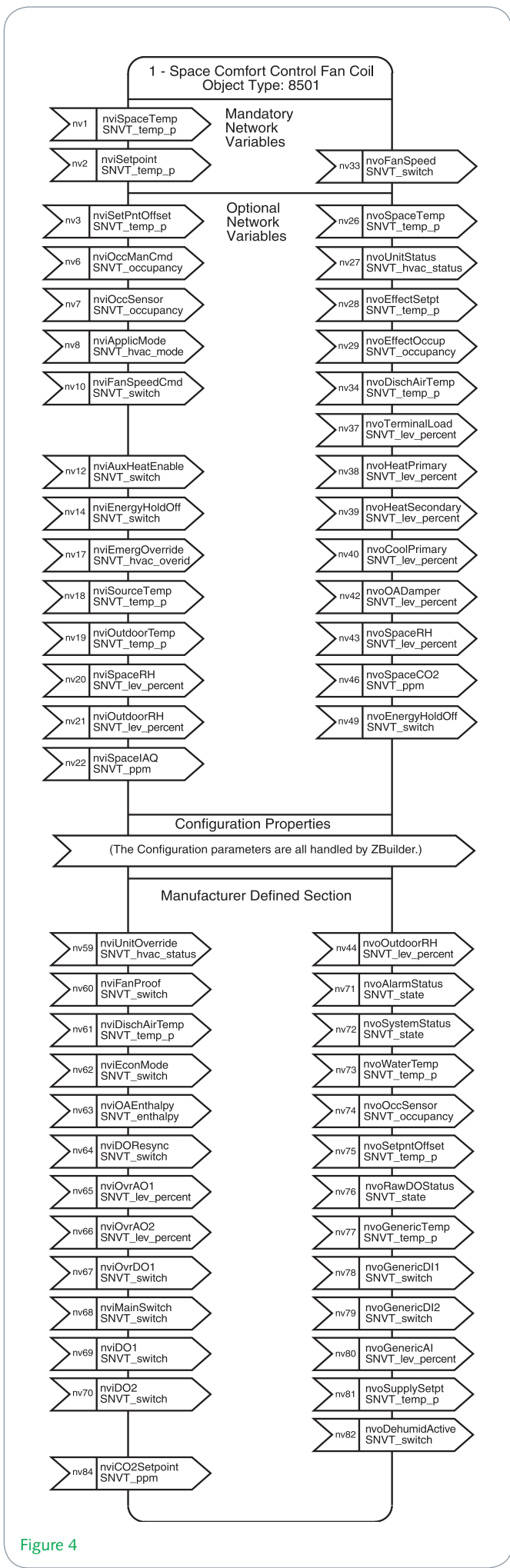
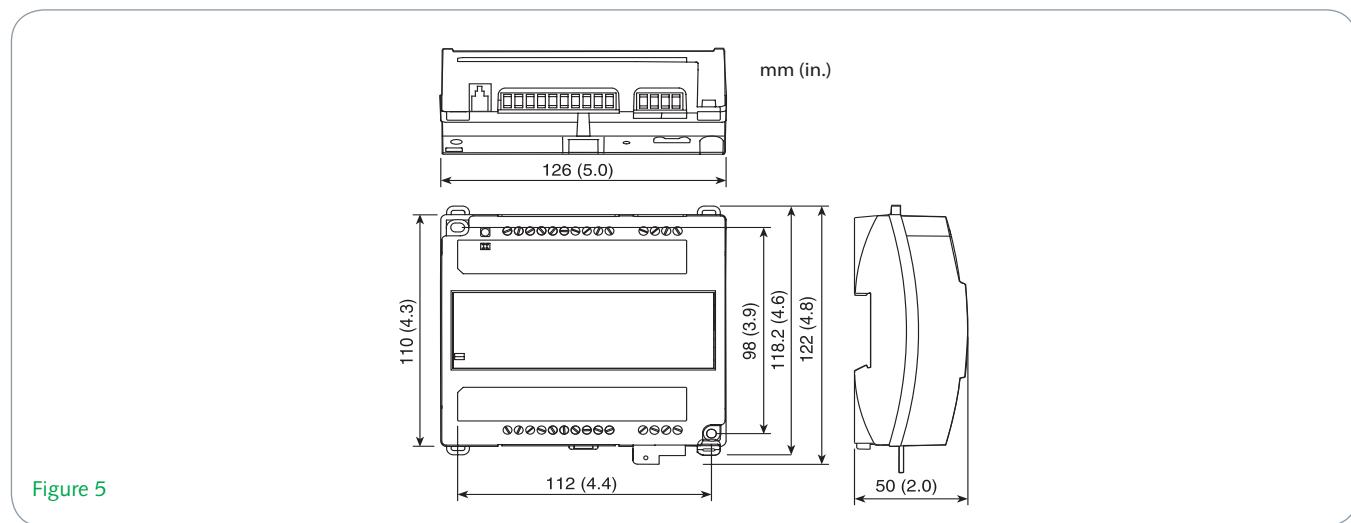


Figure 4

## HARDWARE INTERFACE

No.	Designation	Description	No.	Designation	Description
1	X2	Input, digital	15	C1	TP/FT-10 communication channel
2	M	Measurement neutral	16	C2	See above
3	X3	Input, digital	17	M	Measurement neutral
4	B2	Input, temperature sensor	18	U1	Input, temp. sensor/digital/analog
5	Y1	Output, analog	19	V1	Output, Triac 24 V AC
6	M	Measurement neutral	20	G	24 V AC (L) output for V1 and V2
7	X1	Input, digital	21	V2	Output, Triac 24 V AC
8	R1	Input, setpoint offset dial on wall module	22	V3	Output, Triac 24 V AC
9	M	Measurement neutral	23	G	24 V AC (L) output for V3 and V4
10	B1	Input, temperature sensor	24	V4	Output, Triac 24 V AC
11	K4	Output, relay 4	25	K3	Output, relay 3
12	KC2	Relay 4, common	26	K2	Output, relay 2
13	G0 or N	See 14	27	K1	Output, relay 1
14	G or L	FC/24: 24V AC Supply FC/230: Mains Supply	28	KC1	Relay 1-3, common
	OP	TAC Xenta OP RJ-10 access connector			

## DIMENSIONS



## ROOM UNITS

The STR is a series of wall modules optimized for public facilities such as office buildings, hotels, hospitals, schools and shopping malls.

The following room units can be configured with the TAC Xenta 121-FC.

Model	Temp. Sensor	Mode Indicator	Setpoint Offset	Bypass Button	Fan Speed Control	Back Light	SNVT Binding Required
STR100	X						
STR101	X	X					
STR102	X	X	X				
STR103	X	X		X			
STR104	X	X	X	X			
STR106	X	X	X	X	X*		
STR107	X	X	X	X	X**		
STR150	X	X	X	X	X***		
STR350	X	X	X	X	X***		X
STR351	X	X	X	X	X***	X	X

## PART NUMBERS

STR100	.....	004600100
STR100-W (White)	.....	004600110
STR101	.....	004600200
STR102	.....	004600300
STR103	.....	004600700
STR104	.....	004600400
STR106	.....	004600500
STR106-B	.....	004600800
STR106-3	.....	004600900
STR107	.....	004600600
STR150	.....	004602800
<b>LON Modules</b>		
STR350	.....	004605000
STR351	.....	004605100

\* STR106 Fan speed: Auto-0-I-II-III

\*\* STR107 Fan speed: Auto-Off-On

\*\*\* STR150, 350/351 Fan speed: configurable

## ENERGY CERTIFICATION

A TAC Xenta 121-FC/230 controller, connected to the following field devices, forms a system which is energy certified according to the eu.bac regulation EN 15500.

STR106-3 Wall module

MZ20B-24 Zone actuator  
(part no. 845-5001-000)

STR106-3 is similar to STR106, but has a setpoint offset wheel with a fixed scale  $\pm 3^{\circ}\text{C}$  (centigrades only).

For more information about energy certification, see [www.eubaccert.eu](http://www.eubaccert.eu)

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